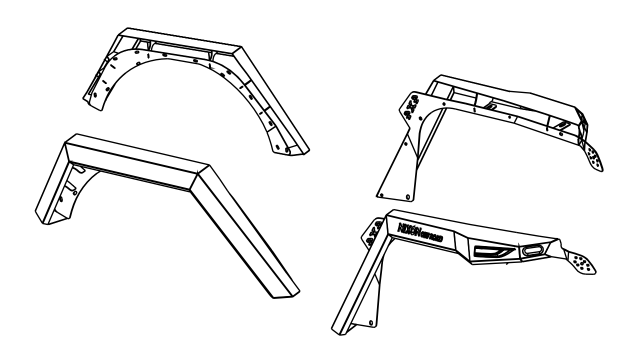
Fender Flares

— User Manual — —

2018-2020 Jeep JL



Model: NJL01H102-BM

Material: Q235A

Product Dimensions: Front 43.99*21.57*6.43 inch

Rear 46.49*18.23*5.61 inch

Package Dimensions: 61.81*40.94*8.46 inch

Product Weight: 43.43 lbs

Thank you for purchasing the 2018-2020 JEEP JL Fender Flares. Please read this manual carefully and keep it properly in case you need to refer to it afterwards. If you need any support or assistance, please contact us with your product model number and order number, our support team will help you solving problems.

A WARNING

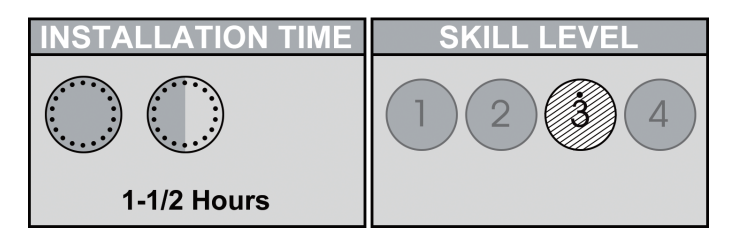
*This product is designed to enhance the appearance of your vehicle. It's NOT designed to prevent the driver or passengers from injury or death during an accident. To make a safe driving environment and reduce the risk of injury or property damage, please read all safety messages and all instructions and procedure notices before you attempting to install or use this product.

ACAUTION

- X The vehicle Fender Flares are heavy and have a lot of installation parts. Please ensure that someone assists in the installation
- *Please check the installation of the front and rear wheel brows after using it for a period of time, including whether the parts are loose, whether the front wheel eyebrow configuration light shows abnormality, etc.



Jeep Rear Bumper Parts & Tools





Parts Information

Parts Name	Size	Line Graph	Quantity	Color
Front Fender Flares	43.99*21.57 *6.43 inch		2	Black
Rear Fender Flares	46.49*18.23 *5.61 inch		2	Black
Hex Flat Head Bolt	M8*20-8.8	(22	Dacro Black
Flat Washer	φ8*24*2mm		22	Dacro Black
Hex Flange Nut	M8-8	()	22	Dacro Black
Rubber washer	8*16*0.5mm	•	42	Nylon Black
Blind Rivet Nut	M6-8		14	Color Zinc Plating
Hex Flat Head Bolt	M6*20-8.8		20	Dacro Black
Flat Washer	φ6*12*1.5mm	0	20	Dacro Black
Hex Flange Nut	M8-8	((0)	6	Dacro Black

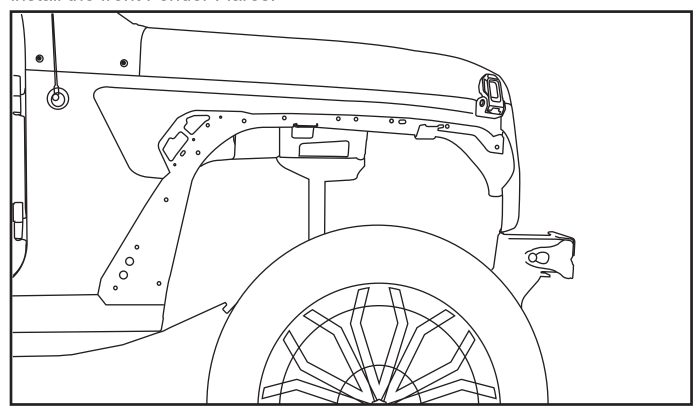


Fender Flares Installation Instructions

Note: This installation manual takes a single one side as sample, it's the same way to install another side

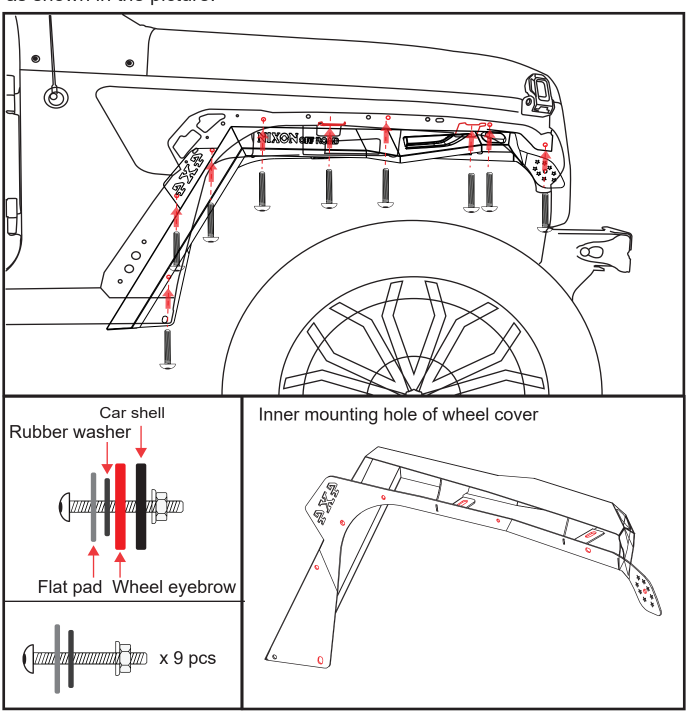
Step 1:

Remove the original front Fender Flares and prepare the parts needed to install the front Fender Flares.



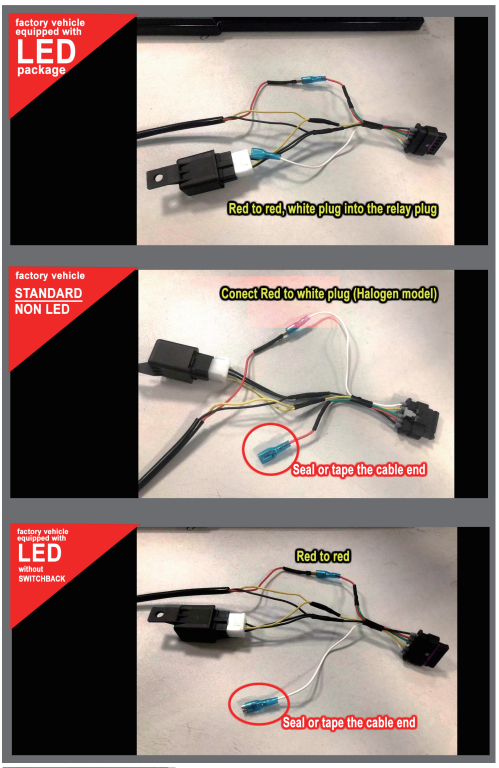
Step 2:

Align the front Fender Flares with the installation position along the contour of the original front Fender Flares. And first use 2 bolts (M8*20-8.8) to fix it on both sides. The installation sequence of the specific accessories is as follows: There are 9 installation positions for the front Fender Flares, and the 9 installation positions are installed in the following installation sequence (M8*20-8.8 Hex Flat Head Bolt - $\phi8*24*2\text{mm}$ Flat Washer - 8*16*0.5mm Rubber Washer - M8-8 Hex Flange Nut), please tighten the front Fender Flares holes in order as shown in the picture.



Step 3:

We have specially equipped wiring instructions for the front Fender Flares configuration lights, the steps are as follows:



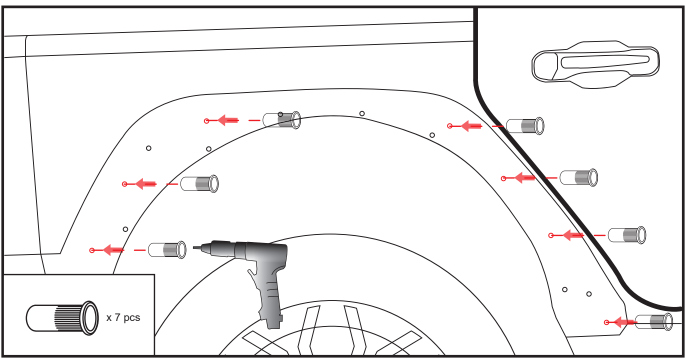


After connecting the plug according to the vehicle model, use a heat shrink tube to cover the plug and the relay part, use a hat air gun to blow the heat shrink tube to tighten, and then fix it with a cable tie.



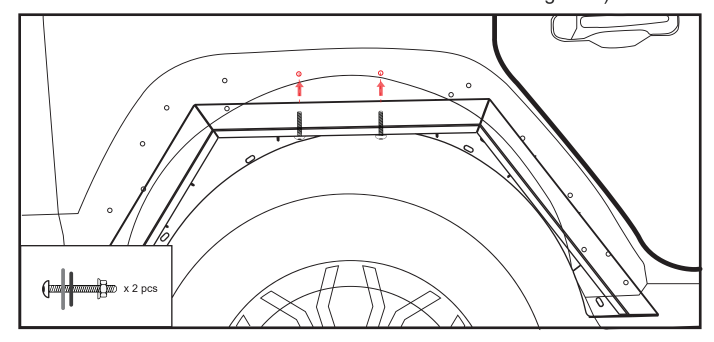
Step 4:

Remove the original rear Fender Flares and prepare the parts needed to install the rear Fender Flares. Use tools (Rivet Gun or anything available) to fix the 7 holes shown below with Blind Rivet Nuts.



Step 5:

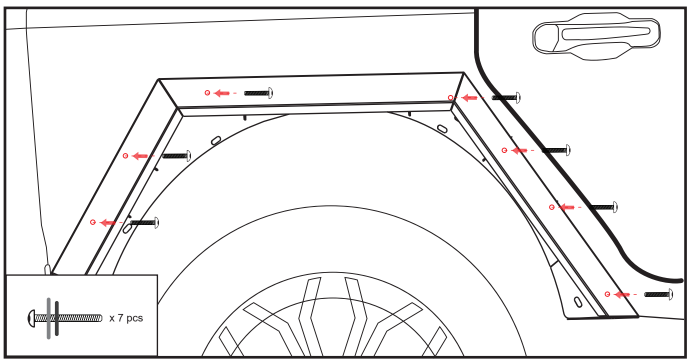
After installing the Blind Rivet Nut, you can continue installing the rear Fender Flares. First use 2 Hex Flat Head Bolts (M8) to fix the rear Fender Flares according to the position shown in the picture below, and the accessory installation sequence is as follows (M8*20-8.8 Hex Flat Head Bolts - ϕ 8*24*2mm Flat Washer - 8*16*0.5mm Rubber Washer - M8-8 Hex Flange Nut)





Step 6:

Tighten the Blind Rivet Nut installed on Step Five with Hex Flat Head Bolt (M6) by following sequence: M6*20-8.8 Hex Flat Head Bolt - ϕ 6*12*1.5mm Flat Washer - 8*16*0.5mm Rubber Washer.



Step 7:

Use Hex Flat Head Bolts (M6) to install the last three holes as shown in the picture. The accessories installation sequence is as follows (M6*20-8.8 Hex Flat Head Bolts - ϕ 6*12*1.5mm Flat Washer - 8*16* 0.5mm Rubber Washer - M6-8 Hex Flange Nut)

